Ivy Tech

Crossroads SmartGrid Training Program

Project Description

Ivy Tech and Purdue University is combining education and industry to form the Crossroads SmartGrid Training Program to develop education courses to minimize the education-workforce gap in the electric energy sector. Educational areas include systems management and security, information technology and power systems engineering, and training of line workers, technicians, and mechanics. The curriculum will train operators, technicians, engineers, and research scientists in college degree and certificate programs. Crossroads will use HUB technology developed at Purdue as a training module.

Goals/Objectives

- Provide 1,500 student-seats
- Develop 24 new courses
- Partner with the regional power and electric producers, and key stakeholders in the energy sector, to ensure that the emerging workforce meets their needs
- Deliver education and training programs to a large number of both traditional and non-traditional students that attend partner institutions
- Develop outreach activities that will ignite public interest in Smart Grid technology

Benefits

- 330 jobs filled
- Highly skilled, electric power workforce trained in cutting-edge Smart Grid technologies
- Industrial participation in power energy education



CONTACTS

Deborah Buterbaugh

Project Manager National Energy Technology Laboratory 3610 Collins Ferry Road Morgantown, WV 26507-0880 304-285-4164 Deborah.Buterbaugh@netl.doe.gov

Thomas Snyder

Principal Investigator Ivy Tech 50 West Fall Creek Parkway North Drive Indianapolis, IN 46208-5752 317-916-7897 tsnyder@ivytech.edu

PARTNERS

Purdue University

PROJECT DURATION

7/1/2010-7/1/2013

COST

Total Project Value \$9,398,706.

DOE/Non-DOE Share \$4,699,353/4,699,353

PROJECT LOCATION

Indiana

CID: OE0000469

Managed by the National Energy Technology Laboratory for the Office of Electricity Delivery and Energy Reliability

